

Modulator Equipped With Photo-Resistors For Operational DC Amplifier Mounted on Semiconductor Triodes, by Ye. V. Dobrov. UNCLASSIFIED

RUSSIAN, per, Priborostroyeniye, No 2, 1959, pp 12-16.

*ATIC MCL-473/III

Sci - Electronics, Physics

Jan 60

IC-40103

will be done at
A. L. Dobrov, Ltd.
18 Red Lion Court, London, E.C.4
England, U.K.

Instruments for the Quality Control
of Flowing Products, by F. S. Erium,
5 pp.

RUSSIAN, per, Priborostroyenie,
No 2, 1959, pp 25-27.

AT&T-49L36R
AT&T-2474

Sci
Mar 62
Vol IV, No 2

188, 846

(NY-3819).
D. R. Morkin,

On the Theory of Self-Exciting Gyroscopes, 5 pp.

RUSSIAN, per, Priborostroyeniye, No 3, 1959,
pp 21-24.

JPRS 2644

Sci - Phys, Math
May 60

117,419

A Digital Recorder for Pulse-Time Signals, by V. L.
Slavinski,

RUSSIAN, per, Priborostroenie, No 4, Apr 1959, pp
7-9.

Internat'l Physical Index
Automation Express
Vol. I, No 10

Sci

Aug 59

93, 869

Determining the Electric Parameters of AC Conductors
for Aircraft, by M. V. Gutovskiy, A. V. Kamenskiy,
4 pp. UNCL

RUSSIAN, per, Friborostroyeniye, No 4, 1959,
pp 20, 21.

ATIC MEL-282/III

Sci - Electricity, Aero

May 60

116,444

Telecom 41637

(NY-2900/2).

S/
Hydrometeorological Instrument, by
A. B. Reffer, 5 pp.

RUSSIAN, per, Priborostroyeniye, No 4, 1959,
pp 26-28.

JFRS-1798-N

USSR
Econ
Jul 59

93,098

(NY-2960/2)

Medical Processing Instruments, by P. S. Erium.
4 pp.

RUSSIAN, ser., Priborostroyeniye, No 4, 1959,
pp 30, 31.

JERS-1798-N

USSR
Econ
Jul 59

73,091

New Acoustic Method of Flaw Detection and
Some Results of Its Application, by Yu. V.
K. Lange.

RUSSIAN, per, Priborostroyeniye, No 6, 1959,
pp 23-25:

TIL T 5084

137,382

Sci - Engr

Jan 61

Pneumatic Continuous-Action Computer, by N. D. Lanin,
12 pp.

RUSSIAN, per, Priborstroyenie, No 7, 1959, pp 3-6.

FDD/X-4024
2009200920009-0

Sci - *b Dec 59*
Jan 60

Semiconductor Amplifier for Electronic Automatic Bridges
and Potentiometers, by A. V. Yerofeyev, A. A. Lukin,
13 pp.

RUSSIAN, per, Priborstroyenie, No 7, 1959, pp 11-14.

4-24
FDD/X-~~1005~~
U.S.A.SIA 50-58/59

Sci. [unclear]
Jan 60

The Most Important Tasks.

RUSSIAN, Sov., Priborostroyeniye, Moscow,
Aug 1959; pp 1-3.

CESR, Economic, Technological, Instrument
Making Industry

FDD/USSR Electronic and
Precision Equipment (16)

110, 554

EMER
USER
Econ

(HY-2900/7).

Standardization Prerequisites for the Rapid Mastery
of New Products in Instrument Building, by V. I.
Goncharov, 9 pp.

RUSSIAN, per, Priborostroyeniye, No 8, 1959,
pp 22-25.

JPRS 2258

109,854

USSR
Econ - Technological - Machinery and Instruments
Mar 60

Methods of Calibrating Gas Analyzers for
Determining Microconcentrations, kby M. T.
Borok, 9 pp.

RUSSIAN, per, Priborostroyeniye, No 4,
1960, pp 23-26.

ERDL, Ft Belvoir
T-1082

Sci
Jun 61

W4 2900/18

(NY-2900/18) .

Conference on Digital Electrical Measuring Instruments,
by B. I. Zaytsev, *Zpp.*

RUSSIAN, per, Priborostroyeniye, No 4, 1960, p 29.

- JPRS 5529

USSR

Econ-Tech

20 Jun 60

A Pneumatic Thermometer, by I. P. Gol'tsov, 3 pp.

RUSSIAN, per, Priborostroyeniye, No 5, 1960,
pp 13, 14. 9073528

DSI 652

Sci - Engr

Jan 61

135,599

CIA/FDD Z-754

METHODS OF CALIBRATING GAS ANALYZERS FOR
DETERMINING MICROCONCENTRATIONS, by M. T.
Borok, 9 pp.

RUSSIAN, per, Priborostroyeniye, No 4,
1960, pp 23-26.

ERDL, Ft Belvoir
T-1082

Sci.
Jun 61

158,036

(NY-2900/18)

New Instruments Planned for Series Production in
1960, by I. I. Gur'yakov, 8 pp.

RUSSIAN, per, Priborostroyeniye, No 5, 1960,
pp 29-32.

JPRS 5529

USSR

Econ - Tech

Sep 60

125,720

Experiences in Measuring the Thickness of Ice
With Forms on the Inside Walls of the Main ~~PIPE~~
Pipeline, by M. P. Suslov, *I. S.*

RUSSIAN, per, Priborostroyenie, No 1, 1963,
p 25.

*ACSI I-2389
ID 2229432
519th MI Bn

Sci - Engr
8 Apr 63

Quelques problemes de la theorie des α jauges
d'epaisseur $-\beta$ pour les mesures de revetements,
by G. G. Iordan, Yu. M. Ovchinnikov, 16 pp.
RUSSIAN to FRENCH, per, Priborostroenie URSS, No 3,
1963, pp 7-10.

Reverse Translation
CEA-R-1763

Sci
Feb 65

Coordination of Activities in the Field of
Electronic Measuring Instruments, by V. A. Normets,
6 pp. #

RUSSIAN, per, Priborostroyeniye, No 4, 1963, p 29.
9685515

FID-IT-63-570

Sci-Electronics

Sep 63

343562

BASIC DIRECTIONS IN RELIABILITY THEORY, BY
N. G. BRUYEVICH, V. GRABOVETSKIY, 11 PP.

RUSSIAN, PER, PRIBOROSTROYENIYE, NO 8, 1963, PP 3-6.

JPRS 21923

SCI-ENGR
NOV. 63

242,319

Electrodeless Nickel Plating in
Oxalate Solutions, by V. N. Brusentsova
and D. V. Pletnev.
RUSSIAN, Pribostroeniya, 1963, No 8,
pp 21-23.
NLL 5828.4 1964 (5511) (On Loan)

Aug 65

286,942

Application of a Binary-Decimal Code in Digital
Reading in a Code-Pulse Telemetry System, by
N.-I. Kalatozishvili, K.-N. Slovinakly, 7 pp.
RUSSIAN, per, Priborostroyeniye, No 9, 1963,
pp 18-19. 9693088
FTD-TT-64-302

Sci - Math & Data Proc
Jul 64

263,459

PROBLEMS IN INDUSTRIAL INSTRUMENTATION, 10 PP

RUSSIAN, PER, PRIBOROSTROYENIYE, NO 11, 1963,
PP 1, 2.

JPRS 22397

SCI-ENGR
DEC. 63

244,735

Elementary Principles in Pneumoautomatics, by
T. D. Berends, 14 pp.
RUSSIAN, prer. Prilborostroeniye, No 11,
1963, pp 3-8.
JPRS 24950

Sci - Phys
Jun 64

260,753

Analysis of Differential Electromagnetic Elements for
Automatic Control Systems, by N. P. Kozlov,
I. M. Krassov, et al, 12 pp.
RUSSIAN, per, Priborostroyeniye, No 1, 1964, pp 5-8.
JPRS 24226

Sci-Engr
Apr 64

254,731

Some Problems of Control System Theory, by
N. P. Kolpakova, 9 pp.
RUSSIAN, per, Priborostroyeniye, No 1, 1964, pp 9-11.
JPRS 24226

Sci-Engr
Apr 64

254,732

A Contactless Control Ring Relay Switch, by S. V. Volzhin,
V. I. Minayev, et al, 9 pp.
RUSSIAN, per, Priborostroyeniye, No 1, 1964, pp 11-14.
JPRS 24226

Sci-Engr
Apr 64

254,733

The APP-1 Automat, by G. A. Matsiyevskiy, 9 pp.
RUSSIAN, per, Priborostroyeniye, No 1, 1964, pp 14-17.
JPRS 284226

Sci-Engr
Apr 64

254,734

The Use of Self-Recording Devices for Programmed
Control, by K. V. Artamonov, 5 pp.
RUSSIAN, per, Priborostroyeniye, No 1, 1964, pp 25, 26.
JPRS 24226

Sci-Engr
Apr 64

254,735

~~S-244/64~~

All-Union Conference on Pneumohydraulic Automation.
~~(SF-3067).~~

RUSSIAN, per, Priborostroyeniye, No 1, 1964, pp 30-31.

JPRS 24226

Sci - Engr
Mar 64

Differentiation Circuits For Amplitude-
Modulated Signal Envelopes, by V. I. Anisimov.
Yu. F. Likhodihevskiy.
RUSSIAN, per, Priborostroenie, Vol VII, No 5,
1964, pp 41-46. P200080666
RSIC-583

Sci-Electronics and Electrical Eng
Nov 66 312,294

Instruments and Apparatuses for Biological Research
and Medical Diagnosis. Progressive Scientific-Technical
and Productive Experience, 47 pp.
RUSSIAN, booklet, Pribory i Apparatura dlya Biologich-
eskikh Issledovaniy i Meditsinskoy Diagnostiki,
Perevodov Nauchno-Tekhnicheskly i Proizvodstvennyy
Opyt, Moscow, No 7, 1962, pp 1-28.
JPRS 25587

Sci - B & M Sci
Aug 64

264,735

Equipment and Apparatus for Determining Rock
Pressures, by Sh. M. Billkov.
RUSSIAN, bk, Pribory i Apparatura Dlya Issled
Proyavlenii Govnovo Davleniya.
Dept of Interior
TN7 E57 No 733

Sci - Engr
Apr 64

254,629

Reversible Tracking System for Transmitting Power
and Migrations on Distance, by B. G. Sirazitdinov,
D. I. Zubkov.

RUSSIAN, rpt, Pribory Avtomatiki i Vychislitel'noy
Tekhniki, Postupila v Redaktsiyu t.1.61 g., pp 34-46.

*FTD-TT-62-531

Sci - Electron

11 Apr 62

Instruments for the Automation of Production Processes,
by Yevgeniy Mikhaylovich Dobrynin,

RUSSIAN, bk, Pribory Avtomatizatsii Proizvodstvennykh
Protsessov, 1960, 193 pp.

*PL 480
ACTS 61-312 L2

PMT 774

USSR

Econ - Technological - Instrument Making

16 Jun 61

Automation Equipment for Industrial Processes,
by E. M. Dobrynin, 129 pp.

RUSSIAN, bk, Prihory Avtomatizatsii Proizvodstvennykh Protsessov, 1960, 9068478
1960 pp.

OTS 61-31202
PL-480

Sci - Engr
Nov 62
PST 799

215,297

Device for the Bacteriological Analysis of Air,
by Yu. A. Krotov, 8 pp. UNCLASSIFIED

RUSSIAN, pamphlet, Pribor Dlya Bakteriologicheskogo
Analiza Vozdukh, Leningrad, 1955, pp 1-12.

US JPRS/DC-121
(DC-1055)

Sci - Med
May 58

63, 959

Device for Pulse-Tests of Microthin Alloy Cores,
by V. G. Mikhalev, L. L. Mokhel, 28 pp.

RUSSIAN, mono, Pribor dlya Impuls'nykh Ispytanii
Mikronnykh Serdcchnikov, Moscow, 1961, 30 pp. 9663776

*FTD-TT-63-1065

Sci
Jul 63

Device for Pulse-Tests of Microthin Alloy Cores,
by V. G. Mikhalev, L. L. Mikhel', 28 pp.

RUSSIAN, bk, Pribor Dlya Impul'snykh Ispytaniy
Mikronnykh Serdechnikov, Moscow, 1961, pp 1-30.
9669776

FTD-TT-62-1865

Sci-Engr

342,065

Aug 63

A Device for the Measurement of Sweat
Secretion, by B. D. Morozov.
RUSSIAN, bk, Pribor Dlya Issledovaniya
Potootdeleniya, pp 119-120.

ACSI J-6268
ID 2204000269

Sci-B&M
Mar 69

377,518

(NY-6134)

Instrument Making and Measurement Techniques, by A. N. Gavrilov, 925 pp.

RUSSIAN, bk, Friborostroyeniye i Izmeritel'naya Tekhnika, 1960, pp 1-463.

JPRS 11074

Sci - Engr
Dec 61

176, 354

Devices for Checking Toothed Gears, 79 pp, (AF
739337).

Full tr

RUSSIAN, bk, Fribora Dlya Kontrolyya Zubchatykh
Koles, 51 pp. CJA60440d

ATIC F-TS-9034/V 53,563

Sci - Engineering
Oct 57

A Device for the Determination of Core Frequency
Properties in the Remagnetisation Process Along
Hysteresis Symmetric Cycles Close to a Limiting
Hysteresis Loop, by E. F. Berezhnoy, 1962.

RUSSIAN, bk, Pr~~obor~~ Dlya Opredeleniya Chastotnykh
Svoystv Serdechnikov Pre Neremagnichiyenii Po
Simmetrichnym Prikam Gisterezisa Vlizkim K Predel'nym,
ITM i VT AN SSSR, Moscow, 1962, pp 1-16.

Sci - Phys
Dec 62

*FTD-TT-62-1870

Effect of Temperature of Medium on Amplification
Factor of Photoelectronic Multiplier, by
Ye. L. Stolyarova, G. M. Suchkova, L. S. Nesterova,
7 pp.

RUSSIAN, per, Pribory i Metody Analiza Izlucheniya,
Moscow, Inzhenerno-Fizicheskii Institut, No 2,
1960, pp 137-143. 9667819

FTD-TT-62-1515

Sci-Electronics
Mar 63

(SF-1458)

Chapter III. Measurement of Humidity From an
Airplane Using a Condensation Hygrometer, by V. A.
Zaytsev, A. A. Ledokhovich, 21 pp.

RUSSIAN, bk, Pribory i Metodika Issledovaniya Oblekov
a Samoleta, 1960, pp 40-58.

JPRG 4434

Sci Geophys

Apr 61

147,267

Instruments and Methods for the Investigation of
Clouds by Airplane, by V. A. Zaytsev, A. A.
Ledokhovich.

RUSSIAN, bk, Priborii i Metodika Issledovaniya
Oblakov s Samoleta, Leningrad, 176 pp., 1960.

*PL-480
Weather Bureau

Aer-Geophys

Mar 63

(SF-1458)

Chapter VI. Measurement of the Water Content of
Clouds and Fogs, by V. A. Zaytsev, A. A. Ledokhovich,
29 pp.

RUSSIAN, bk, Pribory i Metodika Issledovaniya Chlakov
s Samoleta, 1960, pp 106-133.

JPBS 4434

Sci - Geophys

Apr 61

147,268

Instruments and Methods of Radiation Analysis,
(Collection of Articles), 197 pp.
RUSSIAN, bk, Pribory i Metody Analiza
Izdatelstvo Naukova Dumka, Kiev, 1962, pp 1-192. 9697433-V
FTD-MT-64-179

Sci-NUcl
Jul 65

263,553

T/C ~~and book review~~

Instruments and Methods for Investigating Atmospheric Electricity, by I. M. Imyanitov, ~~xx~~ pp.

RUSSIAN, bk, Pribory i metody dlya izucheniya elektrichestva atmosfery, 1957 483 pp.

Aug 58

Sec
Div, Libr Song
Aug 29 1958 M-RTF-
29

Instruments and Methods for Observations
RUSSIAN, bk, Pribory i Metody Nablyudenii
Vol IX, Leningrad, 1963, 396 p.
*PL-480

Measuring the Colour and Brightness Temperature of
the Tuyere Zone of a Blast Furnace,
by A. I. Rudnaya, Ya. S. Galvoronskii.
RUSSIAN, per Pribory Prom. Kontrolya i Sredstva
Avtomatiki (Kiev. Gos. Izd. Techn.-Teor. Lit. Ukr.,SSSR).
BISI 3978

2473

Sci/M&M
Apr 65

277,140

Phase Detector with Pulse-Width Modulation,
by V. Yu. Vorob'ev, and I. S. Danilyuk, et
al., 12 pp.

RUSSIAN, per, Pribory Promyshlennogo Kontrolya
i Sredstva Avtomatiki Doklady i Soobshcheniya,
1963, pp 330-342. F100142766

FTD-TT-65-1538

Sci-Nav, Comm, etc
Feb 67

316,210

Aircraft Instruments, by D. A. Braslavski,
S. S. Logunov. UNCLASSIFIED

Full translation.

RUSSIAN, bk, Pribory na Samolete, 1947, pp 316-327.

ATIC F-TS-7981

USSR

Military - Aircraft

Jan 53 CTS

Reproduction of Electrical Ultra-Low Frequency
Signals From a Magnetic Tape, by A. I. Naydenov.
6 pp.

RUSSIAN, per, Pribory i Sistemy Upravleniya,
No 4, 1964, pp 9-10.
AIR/FID/MT-23-730-68

sci/ electronics
nov 69

397,002

The MN-10 Analog Computer, by G. M. Petrov,
V. A. Popov, 10 pp.

RUSSIAN, bk, Pribor i Sredstva Avtomatizatsii.

CIA/FDD X-3683

Sci - Electronics
Sep 59

95,720

Methods and Equipment for Gauging the Heat of
Sublimation of Metals, by L. I. Ivanov, M. P.
Matveyeva, 14 pp.

RUSSIAN, per, Pribory i Stendy, Moscow, 1956,

Navy 1977/T-38
SLA Tr 59-11864

Sci - Min/Met
Jan 59

New Radio Telescope of High Resolving Power, by
S. E. Khaykiv, N. Z. Knydonovskiy, 11 pp.
ID 2140245

RUSSIAN, per, Pribory i Tekhnika Eksperimenta,
Mar/Apr, USSR, pp 19-24.

ACSI H-6053A

Sci - Physics

Apr 60

111, 911

Experiences in Adjusting the Large Radio Telescope,
by N. A. Yesephina, 4 pp.

RUSSIAN, per, Priboryi Tekhnika Eksperimenta, Mar/Apr,
USSR, pp 24-26.

ACSI H-6053B

Sci - Physics

Apr 60

111, 910

A Set of Bright Image Spectrographs With Diffraction
Cartings, by N. G. Gerasimova. UNCLASSIFIED

RUSSIAN, per, Priboriy i Teknika Eksterimenta, No 1,
1956.

Navy Tr 1858/JH T-25

Sci - Physics
Sep 58

73, 6 24

12 851

Fr-1

BURMISTROV V. R., KAZANSKII Yu. A.

Identification of "paired" maxima obtained by the Compton effect gamma spectrometer

Identification des maxima "de paires" obtenus avec le spectromètre gamma à effet Compton

Prib. i Tekhn. Eksp., 1, 32-33 (1957)

R. 1099 - French

E u r a t o m

A Mass Spectrometer for Investigating the Processes
Which Occur When Electrons and Ions Collide
With Molecules, by E. L. Frankevich,
V. L. Tal'roze, 14 pp.

RUSSIAN, per, Pribory i Tekh Eksper, No 2,
1957, pp 48-53. 9684973

Emmanuel Coll Res Lang Ctr
E-T-R-63-7

Sci - Chem
Aug 63

342,108

An Efficient Detector of Fast Neutrons, by Yu. K.
Akimov, et al.

RUSSIAN, per, Pribory i Tekhnika Eksperimenta, No 2,
1956, pp 70-71.

Assoc Tech Sv Tr

51,543

\$4.75

RJ. 787

Sci - Physics
Aug 57

The Ring Phasotron, by A. A. Kolomenskiy, et al.

RUSSIAN, per, Pribory i Tekhnika Eksperimenta, No 2,
1956, pp 26-28.

Assoc Tech Sv TR
\$1.45

Sci - Physics
Aug 57

51, 545

RJ-789

Measurement of the Field of the Magnets of Accelerators With Strong Focussing, by N. N. Grekov, A. P. Ryabov, L. L. Gol'din, 15 pp.

RUSSIAN, per, Pribory i Tekhnika, Vol II, 1956,
pp 29 29-37.

AEC NP 112

Sci - Phys

Oct 58

74,593

Investigation of the Recording Properties of
R-NIKVI Emulsions, by D. M. Samoylovich, I. S.
Picenko, 12 pp.

RUSSIAN, per, Pribory i Tekhnika, No 2, 1956,
pp 45-49.

NLL M. ASIO
SLA 59-15017

Sci ~ Physics
Sep 59
Vol III, No 2

98, 636

12 432

US-14

AKIMOV Yu. K., et al.

An efficient detector of fast neutrons

Prib. i Tekhn. Eksp., No. 2, 70-71 (1956)

RJ-787. \$ 4.75 - English

E u r a t o m

Automatic Control of the Maximum Ion Current of a
Mass Spectrometer, by N. E. Alekseyevskiy, et al.

RUSSIAN, per, Pribory i Tekhnika Eksperimenta, No 2,
1956, pp 86, 87.

Assoc Tech Sv *TR*
\$5.35

Sci - Physics
Aug 57

51,547 RJ.791

PTI 3 TR
845 148

Investigation of the Semiconductor Triode by Means
of Models, by V. S. Vavilov, L. S. Smirnov.

RUSSIAN, per, Pribory i Tekhnika Eksperimenta, No 2,
1956, pp 99-104.

Assoc Tech Sv TR
\$9.75 RJ-792

Sci - Physics
Aug 57

51, 548

A Radioactive Ionization Pressure Gage, by L. P.
Khavkin.

RUSSIAN, per, Pribory i Tekhnika Eksperimenta,
No 2, 1956, pp 116-122.

Assoc Tech Sv TR
\$12.95

Sci - Physics
Aug 57

51, 544

RJ-788

A Spiral Low Pressure Mercury Lamp, by V. P.
Cheremisinov.

RUSSIAN, per, Pribory i Tekhnika Eksperimenta,
No 2, 1956, pp 122-124.

Assoc Tech Sv Tr
\$1.25

RJ-790

Sci - Physics
Aug 57

51, 546

On a Method of Increasing the Density of an External
Proton Beam From the 60-Meter Synchrocyclotron, by
V. I. Danilov, V. P. Dmitriyevskiy, I. V. Chestnoy,
11 pp.

RUSSIAN, per, Pribory i Tekhnika Eksper., No 3, 1956,
pp 9-.

AEC Tr 3021

55,272

Sci - Nuclear Physics
Nov 57

Measurement of Correlation Functions for Pulses
in Two Computer Channels, by I. V. Zomov (Zotov),
A. V. Kutsenko, 7 pp.

RUSSIAN, bimo per, Pribory i Tekh Eksper, Vol
I, 1956, pp 38-43.

AEC Tr 2959

52, 431

Sci - Electronics
Sep 57

A Method for Measuring Small Phase Angles, by
N. E. Zinov'evskiy, E. I. Sverchkov, 6 pp.

UNCLASSIFIED

RUSSIAN, per, Pribory i Tekh Eksper, No 3,
1956, pp 74-76.

Sci Mus Lib
Tr 57/4202

Sci - Eng
Apr 58

62,279

On Raising the Limiting Energy and Improving the
Focusing of a Cyclotron, by E. M. Moroz, M. S.
Rabinovich, 13 pp.

20

RUSSIAN, per, Pribory i Tekhnika, Vol I, 1957,
pp# 15 - 21.

AEC RP-115
Assoc Tech Serv 28J16R
ATS RI - 896

Sci - Nucl Phys

Oct 58

74, 468

Identification of Pair Peaks in the Compton Gamma-Spectrometer, by V. R. Burmistrov, et al. UNCLASSIFIED

RUSSIAN, per, Pribory i Tekhnika Eksper., No 1, 1957,
pp 32, 33.

*DSIR/TCL 108

Sci - Phys
Nov 58

Increase of Intensity in Time of Flight
Measurements by Sweeping the Beam Over the
Target, by F. L. Shapiro, 8 pp.

RUSSIAN, per, Pribory i Tekhnika Ekspеримента,
No 1, 1957, pp 33-36. 9202272

AEC-Tr-5540

Sci - Phys
6 Mar 63

~~123,779~~
124,214

Properties of Some Plastic Scintillators, by
M. M. Koten, et al. UNCLASSIFIED

RUSSIAN, per, Pribory i Tekhnika Eksper., No 1, 1957,
pp 49-55.

Co-op Trans 590
(possibly DSIR/TCL 100)

Aesoc Tech Sv 29J16R
AT&T RJ-897

Sci - Chem
Nov 58

75, 948

Plastic Scintillators Containing Oxazoles as Filters,
by M. N. Medvedev, et al,

RUSSIAN, per, Pribory i Tekh Eksper, No 1, 1957,
pp 55-57.

ATS RJ-898

Sci - Electron
Jul 59

91,252

Pulse Amplitude Analyzer, by L. A. Matalin, et al,

RUSSIAN, per, Pribory i Tekh Eksper, No 1, 1957,
pp 64-71.

ATS RJ-900

Sci - Electron
Jul 59

91,254

1. A Molecular Oscillator Using a Beam of Ammonia Molecules; 2. An Investigation of the Operation of a Molecular Oscillator, by M. G. Basov.

RUSSIAN, per, Prib i Tekh Exper, No 1, 1957,
pp 71-82.

DSIR/31215/CT

Sci - Engr
Feb 58

58, 848

No 1. ATS RJ-894

No 2. ATS RJ-895

Klyumel, M. Z.
INVESTIGATION OF THE PHASE STABILITY OF
FREQUENCY MULTIPLIERS. [1962] [5]p. 2 refs.
Order from OTS or SLA \$1.10 62-14484

Trans. of Pribory i Tekhnika Eksperimenta (USSR)
1957, no. 1, p. 97-98.

DESCRIPTORS: *Frequency multipliers, *Phase
measurement, Frequency shift, Stability.

A method is proposed for investigating experimentally
the phase stability of frequency multipliers. This tech-
nique makes it possible to detect and measure the
widening of spectrum lines resulting from fast random
variations in multipliers and determine systematic
phase losses resulting from slow variations of circuit
parameters. Relative frequency shift of $\pm 10^{-11}$ to
 $\pm 5 \times 10^{-13}$ due to a slow variation of circuit param-
eters was measured in preliminary experiments.
(Author)

62-14484

I. Klyumel, M. Z.

(Engineering--Electronic, TT,
v. 9, no. 91
Office of Technical Services

TWO-FILAMENT SURFACE IONISATION SOURCE
FOR A MASS SPECTROMETER, BY R. N. IVANOV,
G. M. KUKAVADZE.

RUSSIAN, PER, PRIBORY I TEKH EKSPER,
NO 1, 1957, PP 106-110.

NLL M.4611

SCI - CHEM

JUN 62

199,103

Apparatus for the Study of Infrared Absorption
Spectra at Various Temperatures, by V. N. Nikitin,

RUSSIAN, per, Pribory i Tekhn Eksper, No 1, 1957,
pp 116.

AT&T RJ-899

Sci - Electron
Jul 59

91,253

The Effect of Gas Scattering on Synchrotron
Oscillations of Particles in Accelerators, by
D. G. Koskarev, 9 pp.

RUSSIAN, per, Pribory i Tekhn Sksper, No 2, 1957,
pp 15-18.

AEC NP tr 214
OTE

Sci --Phys

59

97,488

Investigation of the Energy Spectrum of Protons
of the Internal Beam of a Phasotron, /by Yu. D.
Proskoshkin, G. N. Tentyukova, 7 pp. UNCLASSIFIED

RUSSIAN, bimo per, Pribory i Tekhnika Eksperimenta,
No 2, Moscow, Mar/Apr 1977, pp 18-22.

AEIC
US JPRS/NY-366

(NY-1357)

64,027

Sci - Phys
May 58

A Compton Spectrometer With Pulse Addition, by
V. R. Burmistrov, Yu. A. Kazanskiy, 7 pp.
RUSSIAN, per, Pribory i Tekh Eksper, No 2, 1957,
pp 26-29.

~~AEKE~~-Lib Tr 784

Sci - Phys

Sep 58

73, 791

A Mass Spectrometer for Investigating the Processes
Which Occur When Electrons and Ions Collide
With Molecules, by E. L. Frankevich,
V. L. Tal'roze, 14 pp.

RUSSIAN, per, Pribory i Tekhnika Eksperim., No 2,
1957, pp 48-53. 9684973

Emmanuel Coll Res Lang Ctr
E-T-R-63-7
OTS c1SLA 63-23145(10pp)
342,108

Sci - Chem
Aug 63

Zhernovoy, A. I., Latyshev, G. D., and Sergeyev, A. G. MEASUREMENT OF MAGNETIC FIELD BY METHOD OF MAGNETIC RESONANCE OF PROTONS. [1961] 9p. 14 refs. Order from RIS \$f.50	61-22507 I. Zhernovoy, A. I. II. Latyshev, G. D. III. Sergeyev, A. G. IV. RIS E-536 V. Research Information Service, New York 109643 Office of Technical Services
(Physics--Magnetism. TT. v. 6, no. 2)	

Measurement of the Mechanical and
Dynamical Characteristics of Rubbers,
by V. P. Volodin, S. V. Kuvshinakly.
RUSSIAN, per, Pribory i Tekhnika
Eksperimenta, No 2, pp 94-97, Mar/Apr
1957 9229815

AEGSC-T-65-730

XNASA TT-F-10, 161

Sci-M&M
Nov 65

291,652

S-179/64

Method of Studying Non-Uniformity of Plastic Deformation,
by Ye. D. Shchukin, N. V. Pertsov. (NY-9057)

RUSSIAN, per, Prib i Tekh Eksper, No 2, 1957, pp 98-102.

*JPRS

Sci - M/M
Feb 64

Apparatus for Measuring the Parameters of Photo-Multipliers, by A. A. Samin, et al. UNCLASSIFIED

RUSSIAN, per, Pribyty i Tekhnika Eksper., No 2, 1957,
pp 103-106.

Co-op Tr Sch 599

Sci - Engr

Mar 59

82,419

Microscope Table for Measuring the Dispersion of
Particles ~~in~~^{fix} Particles in Nuclear Photomulsions, by
A. O. Vaysenberg, et al. UNCLASSIFIED

RUSSIAN, per, Pribory i Tekh Eksper, No 2, 1957,
pp 112-114.

*DSIR/TCL 109

Sci - Engr
Nov 58

Method of Absolute Counting of Charged Particles,
by S. A. Baranov, et al. UNCLASSIFIED

RUSSIAN, per, Pribory i Tekh Eksper, No 3, 1957,
pp 32-36.

*DSIR/TCL 110

Sci - Phys
Nov 58

A Susitiva Magnetometer, by A. V.
Kubarev. UNCL

RUSSIAN, per, Pribory i Tekhn Eksper, No 3, 1957,
pp 57-60.

DSIR 33872/CT

Sci - Nuc Phys
Mar 59

83,195

High Sensitivity Compensating Magnetometer, by E. P.
Perugud.

No-3,
RUSSIAN, per, Fribory i Tekh Eksp, 1957, Vol 111,
pp 64-69.

DSIR 34000/CT

Phys
Sci - ~~Spec~~
Mar 59

83,348